## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

1. (Currently Amended) An information processing apparatus comprising:

a class classifier for classifying an aimed-at data item into one of a plurality of classes specified in advance, according to a plurality of data items disposed around the aimed-at data item;

a memory for storing conversion information for the aimed-at data item for each class; and

a converter for converting the aimed-at data item to a data item having a higher quality, according to the conversion information,

wherein the class classifier classifies the aimed-at data item into a different class according to whether the aimed-at data item is missing at least one of a missing condition of the aimed-at data item and one or more data items disposed around the aimed-at data item.

2. (Original) An information processing apparatus according to Claim 1, wherein the conversion information is information used for generating the aimed-at data item according to the plurality of data items disposed around the aimed-at data item, for a missing class in which the aimed-at data item is missing, and the conversion information is information used for converting the aimed-at data item to a data item having a higher quality, for a non-missing class in which the aimed-at data item is not missing.

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- 3. (Original) An information processing apparatus according to Claim 2, wherein the conversion information is information used for converting the aimed-at data item to a data item having reduced noise, for the non-missing class.
- 4. (Original) An information processing apparatus according to Claim 1, wherein the conversion information is information obtained by learning achieved in advance.
- 5. (Original) An information processing apparatus according to Claim 1, wherein the conversion information is prediction coefficients used for a linear or non-linear, or a first-order or high-order estimation equation.
- 6. (Original) An information processing apparatus according to Claim 1, wherein the class classifier classifies the aimed-at data item into one of the plurality of classes specified in advance, according to a class tap which includes the plurality of data items disposed around the aimed-at data item.
- 7. (Original) An information processing apparatus according to Claim 1, wherein the converter converts the aimed-at data item to a data item having a higher quality, according to a prediction tap corresponding to the class into which the aimed-at data item has been classified.
- 8. (Original) An information processing apparatus according to Claim 1, wherein the class classifier classifies the aimed-at data item into one of the plurality of classes specified in advance, according to a plurality of data items disposed spatially around the aimed-at data item.

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- 9. (Original) An information processing apparatus according to Claim 1, wherein the class classifier classifies the aimed-at data item into one of the plurality of classes specified in advance, according to a plurality of data items disposed along the time axis around the aimed-at data item.
- 10. (Original) An information processing apparatus according to Claim 1, wherein the aimed-at data item is image data.

11. (Currently Amended) An information processing method comprising the steps of: classifying an aimed-at data item into one of a plurality of classes specified in advance, according to a plurality of data items disposed around the aimed-at data item;

selecting conversion information corresponding to the class into which the aimed-at data item has been classified; and

converting the aimed-at data item to a data item having a higher quality, according to the conversion information,

wherein the aimed-at data item is classified into a different class according to whether the aimed at data item is missing at least one of a missing condition of the aimed-at data item and one or more data items disposed around the aimed-at data item, in the step of classifying the aimed-at data item.

12. (Original) An information processing method according to Claim 11, wherein the conversion information is information used for generating the aimed-at data item according to

the plurality of data items disposed around the aimed-at data item, for a missing class in which the aimed-at data item is missing, and the conversion information is information used for converting the aimed-at data item to a data item having a higher quality, for a non-missing class in which the aimed-at data item is not missing.

- 13. (Original) An information processing method according to Claim 12, wherein the conversion information is information used for converting the aimed-at data item to a data item having reduced noise, for the non-missing class.
- 14. (Original) An information processing method according to Claim 11, wherein the conversion information is information obtained by learning achieved in advance.
- 15. (Original) An information processing method according to Claim 11, wherein the conversion information is prediction coefficients used for a linear or non-linear, or a first-order or high-order estimation equation.
- 16. (Original) An information processing method according to Claim 11, wherein the aimed-at data item is classified into one of the plurality of classes specified in advance, according to a class tap which includes the plurality of data items disposed around the aimed-at data item, in the step of classifying the aimed-at data item.
- 17. (Original) An information processing method according to Claim 11, wherein the aimed-at data item is converted to a data item having a higher quality in the step of converting

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the aimed-at data item, according to a prediction tap corresponding to the class into which the aimed-at data item has been classified.

18. (Original) An information processing method according to Claim 11, wherein the aimed-at data item is classified into one of the plurality of classes specified in advance in the step of classifying the aimed-at data item, according to a plurality of data items disposed spatially around the aimed-at data item.

19. (Original) An information processing method according to Claim 11, wherein the aimed-at data item is classified into one of the plurality of classes specified in advance in the step of classifying the aimed-at data item, according to a plurality of data items disposed along the time axis around the aimed-at data item.

- 20. (Original) An information processing method according to Claim 11, wherein the aimed-at data item is image data.
- 21. (Currently Amended) A recording medium storing a computer-readable program, the program comprising the steps of:

classifying an aimed-at data item into one of a plurality of classes specified in advance, according to a plurality of data items disposed around the aimed-at data item;

selecting conversion information corresponding to the class into which the aimed-at data item has been classified; and

converting the aimed-at data item to a data item having a higher quality, according to the

conversion information,

wherein the aimed-at data item is classified into a different class according to-whether the aimed-at data item is missing at least one of a missing condition of the aimed-at data item and one or more data items disposed around the aimed-at data item, in the step of classifying the aimed-at data item.

## 22. (Currently Amended) A learning apparatus comprising:

a class classifier for classifying an aimed-at data item into one of a plurality of classes specified in advance, according to a plurality of data items disposed around the aimed-at data item; and

a conversion-information generator for generating conversion information used for converting the aimed-at data item to a data item having a higher quality, for the class,

wherein the class classifier classifies the aimed-at data item into a different class according to whether the aimed-at data item is missing at least one of a missing condition of the aimed-at data item and one or more data items disposed around the aimed-at data item.

23. (Currently Amended) A learning method comprising the steps of:

classifying an aimed-at data item into one of a plurality of classes specified in advance, according to a plurality of data items disposed around the aimed-at data item; and

generating conversion information used for converting the aimed-at data item to a data item having a higher quality, for the class,

wherein the aimed-at data item is classified into a different class in the step of classifying the aimed-at data item, according to-whether the aimed-at data item is missing at least one of a

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missing condition of the aimed-at data item and one or more data items disposed around the aimed-at data item.

24. (New) An information processing apparatus according to Claim 1, wherein the class classifier classifies the aimed-at data item into a different class according to preprocessed missing data among said one or more data items disposed around the aimed-at data item.